

## OEM208 Chemical Peristaltic Metering Pumps

OEM208 is one customized peristaltic metering pump and the max flow rate is 6000ml/min. It is mainly used for laboratory precision fluid transfer. Compact size design while big flow.

### Features:

Max flow: 6000ml/min

4 different tube sizes optional

Variable speed motor optional

L-shaped mounting bracket




3 different pump head materials optional

Easy to integrate into OEM applications

Model	Pump Head	Motor	Tube	Flow Rate(ml/min)	Max Speed(rpm)
OEM208-1	KZ25	DC24	15#24#35#36#	6000	600
OEM208-2		DC12		6000	600

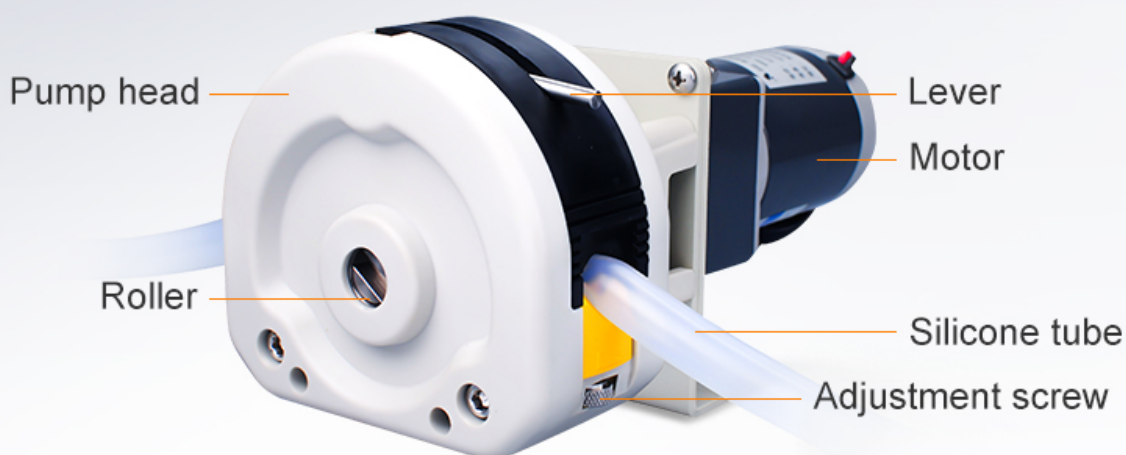
Model	House Material	Roller Material	Tube	Flow Rate(ml/min)	Pressure(Mpa)
KZ25	PC/ABS+PPS	Stainless Steel	15#24#35#36#	6000	0.1

**The basic accessories in the package:silicone tube and connector .  
If you need more,please contact us before purchasing.**

Part description	Quantity	Part image
OEM208 peristaltic pump	1 set	
Silicone tube	1m	
Straight plastic connector (Same size as tube)	2 pcs	

# OEM208

## Product details



Tube	ID mm	OD mm	Speed (rpm )	Flowrate (ml/min)
15#	4.8	9.6	600	1800ml
24#	6.4	10.8	600	3000ml
35#	7.9	12.7	600	4200ml
36#	9.6	14.4	600	6000ml

**Kindly reminder:**

All the data in the Above chart is based on the water.

If your liquid is viscous or corrosive, then this selection guide is not suitable for you.

Contact us, we will help you with better selection.